

Sacramento River Basin

Waterbody	Parameters of Concern	Sources
American River, Lower	Mercury Chlordane, Toxaphene Unknown Toxicity	Mining Urban Unknown
Cache Creek	Mercury Unknown Toxicity	Mining Unknown
Colusa Drain	Pesticides Unknown Toxicity	Agriculture Unknown
Feather River, Lower	Mercury Diazinon, Chlorpyrifos Chlordane, Toxaphene Unknown Toxicity	Mining Agriculture, Urban Agriculture Unknown
Little Cow Creek	Copper, Zinc, Cadmium	Mining
Natomas East Main Drain	PCBs Diazinon, Chlorpyrifos	Industrial, Urban Agriculture, Urban
Sacramento River (Shasta to Red Bluff)	Copper, Zinc, Cadmium Unknown Toxicity Temperature	Mining Unknown Dam
Sacramento River (Red Bluff to Delta)	Mercury Diazinon, Chlorpyrifos Carbofuran Unknown Toxicity	Mining Agriculture Agriculture Unknown
Sacramento Slough	Mercury Diazinon, Chlorpyrifos	Unknown Agriculture, Urban
Spring Creek	Copper, Cadmium, Zinc pH	Mining Mining
Berryessa Lake	Mercury	Mining
Clear Lake	Mercury Nutrients	Mining Unknown
Keswick Reservoir	Copper, Cadmium, Zinc	Mining
Shasta Lake	Copper, Cadmium, Zinc	Mining
Whiskeytown Reservoir	Pathogens	On-site Disposal Systems
Sacramento Basin Action Mix - Predominantly Mine Drainage Actions with limited Agricultural Drainage Actions and Urban Runoff Actions (Sacramento & Environs, Yuba City/Marysville)		

*Sac
River
Actions - Basin*

Source: 1996 California 303(d)
and TMDL Priority List

Waterbody	Parameters of Concern	Sources
San Joaquin River Basin		
Grasslands Marshes	Selenium TDS	Agriculture Agriculture
Merced River, Lower	Chlordane, Toxaphene DDT	Agriculture Agriculture
Mokelumne River, Lower	Copper, Zinc Dissolved Oxygen	Mining Dam
Mud Slough	Selenium TDS Boron Pesticides Unknown Toxicity	Agriculture Agriculture Agriculture Agriculture Agriculture
Panoche Creek	Mercury TDS Selenium	Mining Agriculture Agriculture
Salt Slough	Selenium TDS Mercury Pesticides Boron	Agriculture Agriculture Mining Agriculture Agriculture
San Joaquin River	Selenium Diazinon, Chlorpyrifos Unknown Toxicity Chlordane, Toxaphene Salt, Boron	Agriculture Agriculture Unknown Agriculture Agriculture
Stanislaus River, Lower	Chlordane, Toxaphene DDT	Agriculture Agriculture
Tuolumne River, Lower	Chlordane, Toxaphene DDT Unknown Toxicity	Agriculture Agriculture Unknown
San Joaquin Basin Action Mix - Predominantly Agricultural Drainage Actions with limited Mine Drainage Actions		

San Joaquin
Actors

Waterbody	Parameters of Concern	Sources
Delta		
Carquinez Strait	Metals	Municipal and Industrial Point Sources, Mining, Urban
Delta Waterways	Mercury Diazinon, Chlorpyrifos Chlordane, Toxaphene Unknown Toxicity DDT Dissolved Oxygen Salt	Mining Agriculture, Urban Agriculture Unknown Agriculture Municipal, Urban Agriculture
Suisun Bay	Metals	Municipal and Industrial Point Sources, Mining, Urban
Suisun Marsh Wetlands	Metals Nutrients Salinity Dissolved Oxygen	Agriculture, Urban, Flow Regulation Agriculture, Urban, Flow Regulation Agriculture, Urban, Flow Regulation Agriculture, Urban, Flow Regulation
Delta Basin Action Mix - Mix of Agriculture, Mining, Urban Runoff & Municipal and Industrial Wastewater Actions		

Delta
 ↳ *3 Actions*